

Electronic Acknowledgement Receipt

EFS ID:	2886677
Application Number:	10033141
International Application Number:	
Confirmation Number:	1798
Title of Invention:	Method and apparatus for providing protocol options in a wireless communication system
First Named Inventor/Applicant Name:	Nikolai K.N. Leung
Customer Number:	23696
Filer:	Roberta Anne Young/Sam Bedwell
Filer Authorized By:	Roberta Anne Young
Attorney Docket Number:	010438B1
Receipt Date:	20-FEB-2008
Filing Date:	24-OCT-2001
Time Stamp:	16:20:14
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	010438B1_Part_1_US_IDS Form_SB_08a.pdf	4575251 83a774eb4d5665d4844a597390895 a6e4095c	no	13

Warnings:

Information:

This is not an USPTO supplied IDS fillable form

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

2	Foreign Reference	WO0056018.pdf	679946 dataID=de5e772b3411c00f85e451d1a 763ee67c	no	20
---	-------------------	---------------	--	----	----

Warnings:

Information:

3	Foreign Reference	WO0079734.pdf	6687017 36b659fb0a3c4661771cac32204924e8 7b679d7	no	238
---	-------------------	---------------	--	----	-----

Warnings:

Information:

4	Foreign Reference	WO01010146.pdf	1068219 a66b496c04560707f1de577a56cb1e 7e0ef71	no	22
---	-------------------	----------------	--	----	----

Warnings:

Information:

5	Foreign Reference	WO0119027.pdf	2973190 e6d194e51e457cod1f82b390c1e41d4a 32a107	no	67
---	-------------------	---------------	---	----	----

Warnings:

Information:

6	Foreign Reference	WO02061572.pdf	3852824 3ae5cd3ae570143979e5d40e301d5e e415ad90	no	101
---	-------------------	----------------	---	----	-----

Warnings:

Information:

7	Foreign Reference	WO02080449.pdf	2035358 d9ffaf533acd509fe0159e0527394254521 7b997c	no	49
---	-------------------	----------------	--	----	----

Warnings:

Information:

8	Foreign Reference	WO03032573.pdf	2999669 49c4173bc2650e4899559259e5b6437 e37635ec	no	72
---	-------------------	----------------	--	----	----

Warnings:

Information:

9	Foreign Reference	WO9611538.pdf	649164 aa2b0190516292e954d3831b0c0eab 286163d9	no	19
---	-------------------	---------------	--	----	----

Warnings:

Information:

10	Foreign Reference	WO9717790.pdf	1193857 104120e44329da52fe64a17ad340e847 fb38e76d	no	31
----	-------------------	---------------	---	----	----

Warnings:
Information:

11	Foreign Reference	WO9930234.pdf	1154021 4fb67125b900375045bbf6ed9b9e5d1 b159c336	no	31
----	-------------------	---------------	--	----	----

Warnings:
Information:

12	Foreign Reference	WO9962231.pdf	3262125 1ea0712aae49872b4598673b69081a2fa 2974574	no	71
----	-------------------	---------------	---	----	----

Warnings:
Information:

13	NPL Documents	ETSI_TR_125_925_V330.pdf	13445137 409eaa1d4532a872a600a534a513 a252a3347	no	36
----	---------------	--------------------------	---	----	----

Warnings:
Information:

14	NPL Documents	How_to_Broadcast_a_Secret.pdf	169636 56f8352cc0b586147b4a6d70ca77b727 5926940	no	4
----	---------------	-------------------------------	---	----	---

Warnings:
Information:

15	NPL Documents	Part1_Robust_Header_Compression_ROHC_Internet_Draft.pdf	15594804 3ac0310dd429a0cd5045b5ab01176 987db961e	no	42
----	---------------	---	--	----	----

Warnings:
Information:

16	NPL Documents	Generic_Routing_Encapsulation_GRE.pdf	2931146 167704b49293054b7284c3336a2c13 b19eb07	no	8
----	---------------	---------------------------------------	--	----	---

Warnings:
Information:

17	NPL Documents	Data_Throughput_of_CDMA_HDR_a_High_Efficiency_High_Data.pdf	313659 ab729b669342448a7b2a65b00320f5a 482b9575	no	6
----	---------------	---	---	----	---

Warnings:
Information:

18	NPL Documents	Development_in_Third_Generation_3G_CDMA_Technology.pdf	371715 28fb18fb6dd0468c0ba22a50934d56 3e4364b	no	6
----	---------------	--	---	----	---

Warnings:
Information:

19	NPL Documents	Interoperability_Considerations_for_Digital_HDTV.pdf	1336170 8dc373166bb6ec79479b5d7f783cha24 95e76370	no	3
----	---------------	--	---	----	---

Warnings:

Information:

20	NPL Documents	Free_Online_Dictionary_of_Computing_Internet_Protocol.pdf	57744 8dc373166bb6ec79479b5d7f783cha24 95e76370	no	2
----	---------------	---	---	----	---

Warnings:

Information:

Total Files Size (in bytes):

65350652

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.